A holding clip for fixing the position of getters in containers of random diameter in closed vacuum systems and container for the insertion in enclosed vacuum system, especially collector tubes

Abstract

The invention relates to a holding clip (1, 1.4) for fixing the position of components (16) which carry getters and are arranged at least partly as hollow bodies in containers (18, 19) of random geometrical cross section for use in vacuum systems,

- with a partial section (2; 2.4) supporting the component carrying the getter and a partial section (3) forming a supporting part (4) for support in the container (18, 19);
- with the partial section (2; 2.4) supporting the component carrying the getter being connected with the supporting part by way of a flexurally rigid connection;
- with the partial section supporting the component carrying the getter and the supporting part (4) being provided with a spring-elastic arrangement, so that the component carrying the getter can be braced relative to the partial section supporting the component carrying the getter and the supporting part can be braced relative to the inner surface of the container by elastic deformation.

20

5

10

15